√2 62 ⊃NĬA

| | INDEX: Approved For Release | 2000/06/14 ; CI | IA/RDP78-06 | 505A000700 | 060033-8 | |
|-------|--|-----------------|--------------|--|--------------|------------|
| | X-REF TO FILE NO | CECTET SYCHMEN | | GROUP I EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION | | |
| | DISSEIN BY | | ADVANCE COPY | 3 | RE | 6 7 8 9 BY |
| | ACTION XOGS A | RID COPY | | SLOTTED TUBE | В | |
| 25X1A | FILE FE | COL | 22207 | | | |
| 25X1A | S E C R E T 260809Z CI LOGISTICS INFO DIRECTO | R | | | | |
| 25X1A | REF A | (1N30709 | 4)~ | 2 6 Ju | L 66 IN 6354 | 10 |
| 25X1A | C LOGISTICS 5780 | (IN 4474 | a) / | | | |

- 1. PARA 3 REF D DELAYED ATTEMPT TO DETERMINE LONG RANGE COMMO ELECTRICAL REQUIREMENTS.
- PROCURE 3 PHASE REGULATOR TO REPLACE 2 EACH SINGLE PHASE NOW IN USE.

 WE READ REF C AS APPROVING ONLY REBUILD OF ONE SINGLE PHASE UNITS.

 WE HAVE ORDERED PARTS AND ARE WAITING DELIVERY. MEANWHILE WE

 EXPERIENCING NEAR FAILURE LAST SERVICABLE REGULATOR AND LAST NIGHT

 POWER SURGES WERE FAR BEYOND ACCEPTABLE LIMITS. ALMOST LOST THIS

 REGULATOR DUE OVER HEATING.
- 3. WE AGAIN URGE APPROVAL PROCURE 3 PHASE 60 CYCLE 13800

 VOLT 500 KVA DELTA REGULATOR. FUNDS AVAILABLE AND THOUGH WE MAY

 SUFFER LATER IN YEAR WE CANNOT RISKNED

 WHAT CONTROL AND

PROBABLE DAMMAGE ALL ELECTRICAL EQUIPMENT ON STATION.

4. IF OUR PROPOSAL NOT BEST SOLUTION WOULD APPRECIATE

MAY C/ACQ C/CE

Approved For Release 2000/06/14: CIA-RDP78-06505A000700060033-8

Approved For Release 2000/06/14 CIA-RDP78-06505A000700060033-8

25X1A

PAGE 2 SECRET

ADVICE SOONEST OUR BEST COURSE OF ACTION

5. IF YOU CONCUR THIS PROPOSAL ADVISE AND WE WILL FORWARD COMPLETE REQUISITION BY TAPE IMMEDIATELY.

RZP 4 **3** 5

?5